## NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION



ery E De	ghia 558/	6302 Co.	Rd 636	, Ch	mal	loc 3	6316		8-	-12-0
PRILLING CONTRA	Dorack Rt	2 License Number	ien -	Addre	ess	Zi	p Code		r	Date
PROPERTY OWNER	Pik.	Address (mailing)	ON	1	9E		34	Zip Co	de	
WELL LOCATION	County	Tow	nship		inge	· ·	Section		1/4 Sec	tion
	Distan	ce and direction from	nearest town, con	nmunity, ro	ad junction	or other referer	ice point			
WELL TO BE	USED FOR:	Private supply	Description Public Supply		Industrial supply		Test well		☐ Monit well	oring
		Trrigation	Other:				Nel	1	14	014
LOCATION	OF WELL:	Latitude		ongitude			Diameter of	well	Estimate	O // ed depth
8 - 14-02 Estimated starting date	☐ Bored	Harris Marie Control		er veri e je			Jew SONATUR	M E E O Drilling (	Hugh Contractor	2
Total Depth	120 ft		_		Comp	etion Date_				
Interval	0 .	Description of cutti	ings					report depths	below ground	d level
0-15	Clay		· · · · · · · · · · · · · · · · · · ·		- Jamp	Type: 🗅 Turb.	~ '\	_		her
15-37	Red San	J				Intake depth				
37-42 42-67	Gellow C	lay			Capacity	Measured Static	Water Level ing level hrs. pumpi	* 60 80		ft. ft. after
67-119	Linerack					Open hole				
115-12	Samo	· · · · · · · · · · · · · · · · · · ·				Inerval(s) screen	ied:		to	fi
		: : : : !			first	to		_;	to	f
Conf. of air.		4				Packer(s) set at		and ; Size op		f
· · · · · · · · · · · · · · · · · · ·	1		, a set			Interval cased	Diam. (Inches)	*Type* pipe	*Type couplings	Interval grouted
rise general factors	and the second					0-69	4	PVC	PVC	20-1
					Casing	*Couplings: Thr Threaded & cou			led (W)	
						Other:				
				•		*Pipe: Black; Pe	CV; Galv.; C	ther:		
					Quality	obtained? (chec		□ Bacteriol □ Chemical		
			<u> </u>	•		Analysis b		Ala Geol. Surv Ala Health De		S. Geol. Surv ivate lab.
				<del>-,,,</del>	Signed	Certification:		4	0	-
L	<del> </del>				—	1 10.	V	7 Y.	$\nu$	

Send WHITE copy to:
ALABAMA GEOLOGICAL SURVEY
P.O. BOX 869999
TUSCALOOSA, AL 35486

Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463

Retain COLD copy for your Records

DEC 16 9 42

☐ Ala Geol. Surv. ☐ ☐ ☐ ☐ ☐

Bacteriological
Chemical

\*Pipe: Black; PVC; Galv.; Other:.

Water analysis

Analysis by:

Signed:

obtained? (check)

☐ U.S. Geol. Surv. ☐ Private lab.

## REPORT OF DRILLED WELL

Croke D. Hucken I Som 1/2 Rt. 1 Ent	2. 1	wie 10 36330 10-2015
Willie Wingard 14.2 Gashe	Ad	vice Al, 36330 10-2=15  ddress Zip Code Date
PROPERTY OWNER Address (mailing)	<u>n</u> ,	Zip Code
Pike 8	•	10N 19E
WELL LOCATION County Section	1/4	Section Township Range — —-or:
Distance and direction from nearest town, community,	road	junction or other reference point
WELL WITH BE USED FOR:	.[	
Private Public supply supply		ndustrial Test supply well
$\omega_{\omega}^{\alpha}$		
Irrigation Other:		<del></del>
7746 / 944 O		4" 4001
Drilling method: Cable tool  [Estimated CO (Check) Rotary X		Diameter of well Estimated
Ostarting Jetted Jetted		By Edgy Hughes Son
Bored Other:		Pul Edu 11
	_	SIGNATURE of Drilling Contractor
211016		JOHANDIE OF DITHING CONTRACTOR
Total Depth QUITI	Com	npletion Date
Inter- Description of cuttings Inter- Description of cuttings		
val Description of cuttings val Description of cuttings		Completion date: report depths below ground level
D-15 red Claux	_ e	Type: 🛘 Turb. 🗹 Subm. 🗎 Jet 🖂 Cyl:; Other:
15-46 11 Danley	_ ₹	Intake depth H.PYield gpt
Holos yellow Clay	_=	Tested by: pumping air lift bailer none
65-14 rock	<b>-</b>   <u>.</u> }	Measured Static Water Level ft.
15-80 marl	Paci	
80-94 gray rock	ট	
gryy mare	<b>-</b>   ~	
101 Up gray rock	╪	Development time prior to testing hrs.
110 120	4	Open hole   Screened   Slotted pipe   Gravel pl
130 125 1. Alar	Ⅎ₌	Interval(s) screened:tof
135-140 Blue Mar O.	Finish	toto
140-160 11 11	7 -	Packer(s) set atandf
Tho Inn II II	7	Screen: diam. ; Size openings
111-200 gray sand & Marl in layers	_	Interval Diam. *Type *Type Interval
200 250 marl		cased (Inches) pipe couplings grouted
250-252 MOCK		4" PUC
252-256 marl	_	
256 260 gray rock	_  ը	
260-275 mpsh	Casing	*Couplings: Threaded & Coupled (T&C) Welded (W)
275-276 gray pock	٦°	Threaded & coupled & welded (TC&W)
276-283 marc	4	
200 211 1000	-	Other:
211 3211 . 00/h	-	*Pipe: Black; PVC; Galv.; Other:
2011 2110	一	Water analysis No
Jay 540 Mary	┪	obtained? (check) T Bacteriological
	٦,	☐ Chemical
	Quality	
	73	Analysis by: Ala Geol. Surv. U.S. Geol. Surv.
	7	Ala Health Dept. Private lab.
	1	Signed:

\*For deeper well please attach continuation sheet.

REPORT OF DRILLED WELL Hugher 396 Rt. 1, BOX331 Chancellow, at 36316 8-16-93 CTORY License Number Address Zip Code Date Handerson Rt. 4, BOX 263C, Droy at, 36081

Address (mailing)

Zip Code WELL LOCATION Distance and direction from nearest town, community, road junction or other reference point WELL WILL BE USED FOR: Public Industrial supply supply supply Irrigation Drilling method: Cable tool Rotary & Jetted Total Depth 429 1 Completion Date\_\_\_\_ Inter Inter-Completion date: report depths below ground level Description of cuttings Description of cuttings val val Type: 🛘 Turb. 🕳 Subm. 🗀 Jet 🗀 Cyl:; Other: 0-15 SANO Intake depth H.P. 2 Yield 15 Tested by: Dumping | air lift | bailer Measured pumping level \_\_\_\_\_\_ft. after mar \_hrs. pumping\_ 1 ROCK Development time prior to testing\_\_\_ Clay Open hole Screened Slotted pipe .50 Nd -/40 Interval(s) screened: 40 in SANA SaNdy mari \_; Size openings Screen: diam. \_ \*Type Interval ROCK + Sand couplings cased (Inches) pipe 383 PUC Sandy mari Layers of SaNod Rock \*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W) marl ROCK \*Pipe: Black; PVC; Galv.; Other: □ No Sandy marl Water analysis ☐ Bacteriological obtained? (check) ☐ Chemical

Analysis by:

Signed:

☐ Ala Geol. Surv.

Ala Health Dept.

☐ U.S. Geol. Surv. ☐ Private lab.

SaNdy mar

hardaray Rock

For deeper well please attach continuation sheet.

John D. Husk	Pes + 300 16	7. Rt. 1. 6	nterp	rise. A	l: 3	6330	121	26/13
DRILLING CONTRACTOR	A License No		// Add	7955	0 10	Zip Code	Date	e (1)
Sammy 6,	Thodes	Trance &	you!	un, a	<u>e, G</u>	Tero	y Steps	Kense)
PROPERTY OWNER	Add O'h	ress (mailing)	•				KIP Code	,
	Pike	16				10 M		<u> </u>
WELL LOCATION	County	Section	74 3	ection	101	wnship	Range	or:
Distan	ce and direction from ne	arest town, communi	ty, road j	unction or c	other refer	ence point		•
WELL WILL BE USED	FOR:							
<b>(</b> )	Private supply	Public supply		ustrial Ipply	Tes wel			
•	Irrigation	Other:		<del> </del>				
12/26/23 prillin	g method: Cable tool			4	41	in_		1911
	check) Rotary X Jetted				Diameter	of well	Esti d	mated epth
date	Bored	Other:		— <i>6</i>	2 1		0	•
<u>.</u>				<u> </u>	Maran	" Hu	akes	<u> </u>
·				SIĞ	ATURE	of Drilling	<b>S</b> ontractor	
Total Depth 500 H	,		Comp	letion Date.	1-3	-14	<u>!</u>	
Inter- val Description of cuttings	inter- val Desc	ription of cuttings		Comp	oletion date:	report dep	ths below groun	nd level
0-15 Surface Clay	395-410 sand	y mark W. Lan	yers ( )	rock 🗆 T	urb. 🅦 Sul	om. 🛮 Jet	Cyl:; C	Other:
5-16 Hard yellowke	10-11 Ho	od mail	4	ntake depti			Yield	
16-20 red soul	4121-425 fla	of gray 100	est .	Tested by:	pumping	air lift	bailer	попе
15 to the see Agent	425-460 Dan	d W. there re	<i>ocie</i> : ≥	Measured Sta	tic Water L	evel <u>34</u>	18_	_ ft.
to be useller a class	1160 470 - aluce	may sandw		Measured pur	mping level.		ff. a	fter
68-75 sand	417-478 whi	le rock	77 6		hrs. pun	rping	12	gpm
75-18 yellow clay	478-496 Med	. course so	and	Development	time prior t	o testing		hrs.
18-93 yellow sand	496-500 BU	ue mare	h	Open hole	□ Scre	ened 🗆	Slotted pipe	☐ Gravel pi
93-102 Blue claus	my clay		╼┤ <sub>┲</sub> ╽				to	f
10 /- 120-17	and		Finish	· · · · · · · · · · · · · · · · · · ·	.to	— i —	to_	f
16-110 may mail		,, , , , , , , , , , , , , , , , , , , ,		Packer(s) set	t at		and	f
40-121 sandy u. Cla	<u> </u>			Screen: diam	n		Size openings	
121-125 Oron oul san	d		<b>—</b>  ₸	Interval	Diam.	*Type	*Туре	Interval
125-121 NOCK + Mark				cased	(Inches)	BLK	couplings	grouted
127-139 Coaise Gray 20 139-161 Blue mail	ing .		$\dashv$ $\dagger$		72.0	L	1401	
167-75 sandy mar	2							
	My marl		Casing	•				
20225 marl			°		Threaded & coupled &		'&C} Welded {\ &W}	<b>W</b> )
23 245 sand w. flat	y mail							
55-255 marl .				Other:				
alos-240 rock				*Pipe: Black	; PVC; Galv	/.; Other:	· · · · · · · · · · · · · · · · · · ·	
200 280 sanly mail	with layers.	of rock		Water analy		□ No Bacterio	logical	
pres	10			obtained? (	CHBCK)	Chemica		
287-291 Hard white	spock	- / 1 An	<u>≩</u>					
291-3015 Dandy Marl	with lawers of 2	thin ruck	Quality	Analysis b	y: 🗆 A	Na Geol. Su	ırv. 🔲 U.S	i. Geol. Surv.
10-330 hard while	and with the	layers of u	4		<u> </u>	Via Health (	Dept. 🗍 Pri	vate lab.
20-395 - mare /avo	all market	sayer y he		Signed:	<del></del> _			:
	I please attach continuation	sheet.		******				

. 6	1200 / 1		/ F	REPORT OF DR	ILLED '	WE	LL			-	151
1	Bulish 1	46	600	loo, Ce	la		3632	3	&-	-19-	76
D	RILLING CONTRACTOR	, 0	License N	lumber	1	Ad	dress		Zip Code	Dat	е
/	POPERTY OWNER	luc	and	X d	a	1	sle	A /	Cet.	Zip Code	<u> </u>
()	ROPERTY OWNER	Fix	Ad	dress (mailing)	•			101	/	LIP Code	9E
V	VELL LOCATION	Cou	nty	Section		1/4	Section	То	wnship	Range	e ——-or:
	Distance	and direc	tion from n	earest town, comm	nunity, ro	oad	junction or o	ther refer	ence point		
\$	WELL WILL BE USED FO		П			Г					
1	A TO		Private supply	Public supply			dustrial	Tes			
-	18.71		Irrigation	Other:				,	111	U	701
<b>O</b> .	Estimated Drilling		Cable tool					Diameter	of well	Est	imated
	starting (che	CK)	Rotary Jetted Bored	Other:		-	7	,	1	10	lepth
			вогеа	Other.			Divi	Die	to,	din	1
							SIG	NATURE	of Drilling	Contractor	
tal D	epth 470				C	Comp	pletion Date_	5-	19	-26	
-1	1	Linton									
nter- val	Description of cuttings	Inter- val	Desc	cription of cutting	ıs					ths below grou	
						dwn		11/11		Cyl:; C	-
						<u>a</u>				Yield Dailer	
						4	THE RESERVE TO SERVE THE PARTY OF THE PARTY				
						pacity	Measured pum	nping level	-20	ft. a	fter
						Ca	4	hrs. pur	mping	7	gpm
							Development 1	ime prior t	o testing		hrs.
											☐ Gravel pk.
						Finish					ft;
						Fin	Packer(s) set			10 .	ft.
										Size opening	
							Interval	Diam.	*Type	*Type	Interval
							cased	(Inches)	pipe	couplings	grouted
							×14		The state of the s	7.1	
						bu					
						Casing	*Couplings:	Threaded &	Coupled (T	'&C) Welded (	W)
							Threaded &	coupled &	welded (TC	&W)	
							Other:				
							*Pipe: Black	PVC; Gal	v.; Other: _		
		200					Water analys		□ No □ Bacterio	logical	
							oblamed? (c	ileck)	☐ Chemica	ıl	
		100				Quality					
			91.33			0	Analysis by		Ala Geol. Su Ala Health I		S. Geol. Surv. vate lab.
							Signed:	7, /	101/	Desel	1.1.
	*For deeper well p	lease attac	h continuatio	n sheet.			10	4	well	nu	COT V

4/	* "/		REPORT OF DRIJ	LED WE	LL				49
100	Sichtone	12	100 in 146 8	000	(Ola )	3/3	5.3	7-	14-28
7 DR	LLING CONTRACTOR		License Mumber	Ad	dress	Zip	Code	Date	,
IPRO	PERTY OWNER		, Address (mailing)	ern	e, ceg			ip Code	<u>-</u>
	1) 7	to	30	•		10		19	PE
WE	LL LOCATION	Coun	ty Section	1/4	Section	Twinsh	ip	Range	or:
/	Distance (	and directi	on from nearest town, commu	nity, road	junction or othe	r reference	point		•
	WELL WILL BE USED FO		Private Public		dustrial	Test			
Y	()		supply supply		supply	well			
		lr	rigation Other:		<del></del>	<i>.</i> .	و ا	4	<b>.</b>
<u> </u>	$\frac{14-23}{2}$ Drilling n		Cable tool			4'		4	<u>30</u> /
sta da	itimated (chec arting te		Refery Jeffed		ົ	iamefer of	w 9 K	d d	nated epth
			Bored Other:		towle	0) 20	)	dis	1
	8 2			0	SIGNA	TURE of D	rilling	Contractor	
Total Dep	#			Com	pletion Date	9-1	4-	-23	
Inter-	Description of cuttings	Inter-	Description of cuttings		Completic	on date: rep	ort depti	hs below groun	d level
val		Vai		E		Subm.		7 -	ther;
					Intake depth		I.Р. <u>А</u>	_/	
					Tested by: P		-/ 9	K T	□ none .ft.
				pacity	Measured pumpin		19	ff. at	iter
				్త్రి	/	hrs. pumping		.6	_gpm
	<u></u>		·		Development time  Open hole	prior to tes	***************************************	Slotted pipe	hrs.
					Interval(s) scree	_	_		ff;
-				Finish H	to	:	i ——	to_	
					Packer(s) set at			and	ft.
					Screen: diam		Type	Size openings	Interval
							pipe	couplings	grouted
						4 10		120	
				eii					
				Casing	*Couplings: Thre Threaded & cou				V)
						a weld	-u (1 <b>0</b> 0	•••	
	. HJ9T 1				Other:				
	M. M. M.				*Pipe: Black; PV Water analysis	<b>b</b> 1	16		
					obtained? (chec	:k) 🗆 🖺	lacteriolo Chemical	ogical	
			<u> </u>	Quality					
			· <u>.</u>		Analysis by:	□ Ala G □ Ala H	eol. Sur اکار lealth	y. □ U.S.	Geol. Surv. atyjlab.
					Signed:	711	1,0	Do ente	Link
	*For deeper well pi	ease attach	continuation sheet.	!		J W	<i>/</i>		

1	, ,		/ R	EPORT OF D	RILLED '	WE	LL				
7		146	Los	0	The .	··- /-	3632	₹	4	-30	- 79
XDR	RILLING CONTRACTOR	10-	License N	umber	-11	Ad	de la		ip Gode	Bot	<u> </u>
OK.	miller +	400	ilie	D17/0	itts	10	Hd U	ill	ley	ip Code	
2	PERTY OWNER	A)	Add	(fing)نهIress (m	•	,		10	1/0"	LIP Code	191=
W	ELL LOCATION	Cou	nty	Section		1/4	Section	Tow	nship	Rang	e ——-or:
_	Distance	and direc	tion from ne	arest town, cor	nmunity, ro	ad	junction or other	refere	nce point		<u> </u>
'	WELL WILL BE USED F	OR:	4		•				] .		•
$\lambda$	$\wedge$		Private supply	Public supply			lustrial upply	Test well			
'	( )	•	Irrigation	Other:						•	
. 1	1-19		•					//	^ //	40	90'
		method:	Cable tool				Dia	ameter	of well	/ <del>[si</del>	imated lepth
	itarring late	/	Jetted Bored	Other:					, 4	-	/- /
							Ley	W	1196	reco	esh,
	,/	600			(0	_	SIGNAT	ه TURE سم	f Drilling — 2	Contractor	ga
Total De	pth	00'		<del>_</del>	C	omi	oletion Date	ما	<u> </u>	- 4	<del>/ /</del>
Inter- val	Description of cuttings	Inter- val	Desc	ription of cutti	ngs		Completion	n date:	report dept	hs below grou	nd level
¥ G 1		741				Pump	Type: 🔲 Turb.	Sub	m. 🗆 Jet	Cyl:;	Other:
						P	Intake depth		Н.Р.	Yield	
							Tested by: D	umping	ir liftه کل انگریست	bailer	□ none _ ft.
						pacity	Measured Static W			#	ŀ
			<u> </u>			Cap		rs. pumi	_		gpm
							Development time	prior to	testing	·	hrs.
							popen hole	□ Scree	ened 🗆	Slotted pipe	☐ Gravel pk.
						ų,	Interval(s) screen				ft;
						Finish	Packer(s) set at_	•	— i ——	toto	ft.
							Screen: diam		;	Size opening	1
						_	interval Di	iam.	*Type	*Type	Interval
							Scased (In	ches)	BER	couplings	grouted
							,			<i>-</i>	
						Casing					
		1				Ç	*Couplings: Threa Threaded & coup				W)
								,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,,	aided (100	(W)	,
							Other:				<del></del>
							*Pipe: Black; PVC				
		-					Water analysis obtained? (check	) [	☑ No ☑ Bacteriol ☑ Chemical	ogical	
						<u>₹</u>		·	_i ⊘nemical		
						Quality	Analysis by:	_ AI	a Geol. Su	rv. 🔏 U.S	i. Geol. Surv.
		1				•		^!	a Health D	•py. □ Pri	vate lab.
	<u> </u>						signed:	N.	W	lec	glish
	*For deeper well ;	olease attac	h continuation	sheet.				U			

7	<b>)</b> .			<b>D</b>	REPORT OF D	DILLED V	A/E	ı 1				75
4	1. 1	1 . 0	7	Λ C	CEPORT OF D	- 1/	** C		212		136	1003
((MA)	ING CONTRA	LLL/	till	License N	146 (4)	ella.	Ad	<u>Ula/ c</u> dress	262	<u>える</u> Zip Code	Date Date	18-13
	J.B	1740	rri	a DX	73 X	ow	, (	Ela	<u> </u>	]		
PROP	RTY OWNER	-11	n	Add	dress (mailing)	_/•					ip Code	2 <i>—</i>
			rek	(e)_	25	U	17					<u>E_</u>
WELL	LOCATION	V	Cou	nty	Section		'/4	Section	lov	wnship 	Range	or:
		Distance a	and direct	tion from no	earest town, com	munity, ro	ad	junction or c	ther refer	ence point	<	,
	METT MITT B	E USED FO	R:	Private	Public		Inc	lustrial	Tes	₽	X	
				supply	supply		\$	upply	wel	i	<b>√</b> \	
_			i	lrrigation	Other:							_
12-1	273	Drilling m	ethod:	Cable tool						^ //	<u> </u>	<u>70'                                    </u>
Estim starti	afed ng	(chec		Rotary					Diaméter	of well		imated lepth
date				Bored	Other:			10.	1,1	P	1.	
						,	G	SIG	NATURE (	of Drilling	10 11 Contractor	1
Total Depth.	170	01				_	٠	oletion Date,	15-	182	23	
							omp	netion Date,		/U		
Inter- val	Description of a	cuttings	Inter- val	Desc	ription of cuttin	igs		Comp	letion date:	report dep	ths below grou	nd level
							1		120	om. 🗆 Jet	• /	Other:
							d	Intake depth Tested by:		H.P.	Yield  ☐ bailer	gpm
							Ψ	Measured Sta		/ /	$\sim$	_ ft.
					<del></del>		Capacity	Measured pun	nping level .	_//	ft. 4	ifter
							ပၱ	<del>-</del> X	hrs. pum		2	gpm
								Development				hrs.
								Open hole			Slotted pipe to	☐ Gravel pk.
		:					inish		to	:	10 to .	
=======================================		0					iΓ	Packer(s) set				ft.
		EIVE						Screen: diam	). <u> </u>	:	Size opening	s
30		<u>. မ</u>						Interval cased	Diam. (Inches)	*Type pipe ,	*Type couplings	Interval grouted
3	<del>₹ cɔ</del>	~						154	4	Ben	Tre	g. 00.00,
3									,			
	<u> </u>			1:			Casing					
							ర	*Couplings: Threaded &			&C) Welded (	W)
<del>  </del>								O45				
						•		Other:				
								*Pipe: Black	<del></del>	.; Other:		
								Water analy obtained? (c	heck)	☐ Bacteriol ☐ Chemica	ogical I	
					······································		iţ			ca	•	
	au.						Quality	Analysis by	y: □ A	la Geol. Su	rv / 🗀 U.S	i. Geol. Surv.
							<b>.</b>		) = ^	la Health &	epf.   Pri	vate lab.
								Signed:	Oy l	W D	Dery	lish!
	*For de	eper well ple	ase attacl	n continuation	ı sheet.			$(\mathcal{C})$	/	•		- 0

to	idish well	Qu'	REPORT OF DIL	LED WE	ELL
	CONTRACTOR CONTRACTOR	00	BOD 146 CL	Ora jo	Cla 36393 10-3/-93 idress Zip Code Date
_	MIVI	nes	sick Bt2	_a	usky (ala)
PR	OPERTY OWNER	D	Address (mailing)	•	Zip Code
W	ELL LOCATION	Cour	sty Section	1/4	Section Township Range or:
	Distance WELL WILL BE USED FO		Private Public supply	Inc	junction or other reference point  dustrial supply  well
	D-3/-73 Drilling starting date	method:	Cable tool Refary Jeffed Bored Other:		Diameter of well Estimated depth
Total De	pth_35′			Comp	SIGNATURE of Drilling Contractor  Spletion Date 10-31-23
Inter- val	Description of cuttings	Inter- val	Description of cuttings		Completion date: report depths below ground level
				Pump	Type:   Turb.   Subm.   Jet   Cyl:; Other:   Intake depth   H.P. 3/4 Yield   gpr
				Capacity	Tested by: Depumping air lift bailer none
					Development time prior to testing hrs.
					Dopen hole   Screened   Slotted pipe   Gravel planterval(s) screened:
					Packer(s) set atandft
					Screen: diam. ; Size openings
	2 0 2				cased (Inches) pipe couplings grouted  170 4 Bek Tru
	B W W			asing	
	20 O				*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)  Other:
		*			*Pipe: Black; PVC; Galv.; Other:
	5 5				Water analysis ☑ No obtained? (check) ☐ Bacteriological ☐ Chemical
				Quality	Analysis by: Ala Geol. Sarv. U.S. Geol. Surv.
	*For deeper well -	leage sale-	a continuation short		Signer Dy Wi Cerglish
Ł	ror deaber well b	nease attacl	continuation sheet.		

1	REPORT OF DRILLE	D WE	LL			all formers .	75
Gratish 1 Well Drill	Lud 146 tally	,a	la 3	632	3/	11-	V=23
A MILENS CONTRACTOR	License Number		dress	2201	Zip Code	Date	
PROJERTY OWNER	Address (mailing)	•				Zip Code	
WELL LOCATION Cou	nty Section	1/4	Section	To	//// wnship	Range	or:
Distance and direc	tion from nearest town, community	, road	junction or ot	her refer	ence point		•
WELL WILL BE USED FOR:	Private Public supply supply		dustrial supply	Tes wel		\X	
Drilling method:	Cable tool			Diameter	of yell	S. S	20 /
starting date	Jeffed Bored Other:		( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( ) ( )	1). 8	1	100	epth
3221			SIGN	NATURE	of Drilling	Contractor	<del>/</del>
Total Depth		Com	oletion Date	<i>[  </i> ,	<u> </u>	/\$	
Interval Description of cuttings Interval	Description of cuttings		·			ths below groun	
		Pump	Type: 🔲 Tur Intake depth	101	<u>om.</u> ☐ Jet H.P	Cyl:; O	
		_	Tested by:	pumping		□ bailer	none
		'5	Measured Stati		11	70 ff. at	
		_\3	_\$	_hrs. pum	,	6	gpm
			Development ti				hrs.
			Open hole	_	_	Slotted pipe	☐ Gravel pk. ft;
·		ini sh	to			to _	
			Packer(s) set	at		and	ft.
			Screen: diam.			Size openings	
			Interval cased	Diam. (Inches)	*Type	*Type couplings	Interval grouted
		-  (	200	4	BER	720	
<u></u>		Casing	*Couplings: T	hreaded &	Coupled (T	&C) Welded (V	/)
.13		∃ ້	Threaded & c				
8 4 7			Other:				:
TE BY		$\dashv$	*Pipe: Black;	PVC; Galv	.; Other:		·
250 O			Water analysi		□ No ☑ Bacteriol	logical	
RE G AND			obtained? (ch	eck)	Chemica	l	
<del></del>		Quality				,	*
9 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0 0			Analysis by:	□ A	la Geol. Su ta Health D	U.S.	Geol. Surv.
	<u> </u>	-	Signed.	211	1),00	reck	sh
*For deeper well please attack	continuation sheet.		- C	<del>/~</del>		7	

\*For deeper well please attach continuation sheet.

Water analysis

obtained? (check)

☐ Bacteriological
☐ Chemical

U.S. Geol. Surv.

' 3/	1, 1 /	· P. L.	/ REPC	ORT OF DRILL	LED WEL	.L				22
1	001/5/11	16	711	60	36	395		15	_50-	-7/
DR	ILING/CONTRACTOR,	-0 Y	License Numb	er ,	Add	lress /	/2	Zip Code	_ P*	
-/	Kentond	Di	lker	Lon X	#2	Ho	She	1	2//2	
PRO	OPERTY OWNER	1	Address	(mailing) うっろい	ſ.		10		/ C	75
WE	ELL LOCATION	Coul		Section Y	14 !	Section	Tov	wnship	Range	or:
_	- /	X		st town, commun	ity road i	unction or o	than rafar	ance noint	$\overline{}$	
	WELL WILL BE USED FO		TON TOM REALES	or town, commun	, 10au		[ [ ]			•
	WELL WILL DE OSES IN	<b>,</b>	Private supply	Public supply		ustrial upply	Test		1,	
									\	
15	5 A O()	ļ	Irrigation Oth	ner:		<del></del>	1	/ 11	/-	301
	stimated Drilling		Cable tool				Diameter	of wall		mated
	tarting ate	un/	Jeffed	her:		<u></u>	(	$ \mathcal{I} $	· / de	opth
						Der	1014	au	lish	<del></del>
	1.5					) /sie	NATURE 6	of Drilling	Contractor	
iotal De	pth	)	, <del>, , , , , , , , , , , , , , , , , , </del>		Comp	letion Date	10/-	)OL	19	
Inter-	Description of cuttings	Inter-	Descript	ion of cuttings		Comp	letion date:	report dept	ths below groun	d level
val		val			<u>a</u>	Type: 🔲 Tu	ırb. 😰 Sub	bm. 🗆 Jet	Cyl:: 0	ther;
-						Intake depth		<u>н.р/</u>	Yield .	
						Tested by: [ Measured Stat		C.C	bailer	□ none . ft.
					5	Measured pun			3ft. at	
		<del>                                     </del>			اق		hrs. pum	· -	6	_gpm
						Development	time prior to	o testing		hrs.
						Open hole	_	_	Slotted pipe	☐ Gravel pk.
					Finish	Interval(s) sc	reened: to			ft; ft.
		<u> </u>				Packer(s) set			and	ft.
						Screen: diam	1	:	Size openings	
						Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
						115		pre		
		<del>                                     </del>			Casing					
		63	MECEL			*Couplings: Threaded &			&C) Welded (\ &W)	<b>v</b> )
		-		· · · · ·		Other:				
							. N/C. C.I.	Other		
		mi	20 6 91	nt.		*Pipe: Black Water analy	ele	ZÍ No		
		-1	t .			obtained? (	check)	☐ Bacterio ☐ Chemica	logical I	
		SUMO	B SAD CHA	710	Quality				1	
		USAC	חפ קלים פח	039	\$	Analysis b	y:	Ala Geol. Su Ala Health /	U.S	. Geol. Surv. rate_lab.
		RVEY	113 11111					· · · · · ·		
<u>L</u>	*For deeper well	olease attac	h continuation she	et.		Signed:	uf	ان ال	very	ran J
							U		$\mathcal{O}$	

			<b></b> DED(	OF OF ORILI	IED WE	
	andia 1	46	Tell	ort of drill	la)	(36323 4-23-8)
DR	ILLING CONTRACTOR	The	License Numb	V Hó	2	dress Zip Code Date  OShlw   Cla  Zip Code
PRO 1	OPERIT OWNER		A COLO	(mailing)	<u>_</u>	10N 19E
у Ум.	ELL LOCATION	Count	<b>y</b> 	Section /	1/4	Section Township Range — — or:
	Distance WELL WILL BE USED FO	OR:	Private supply	Public supply	Inc	junction or other reference point  dustrial supply well
	Drilling	method: C	igation Oth			Diameter of well Estimated depth
	16	。 ツ′	ored Ot	her:	G	SIGNATURE of Drilling Contractor
otal Dep	orn	1.			Com	pletion Bate
Inter- val	Description of cuttings	Inter- val	Descript	ion of cuttings		Completion date: report depths below ground level
		1		<u> </u>	Pug d	Type: Turb. Dubm. Det Cyl:; Other:
						Tested by: Dumping Pair lift bailer none
		+			pacity	Measured Static Water Level ft.
					200	Measured pumping levelft. after
		_			— <b> </b> ~	hrs. pumpinggpm  Development time prior to testinghrs.
	CHAIR N. L.					P Open hole □ Screened □ Slotted pipe □ Gravel pl
						Interval(s) screened:tof
					Fig. 5	;
						Packer(s) set atandf
	.1					Screen: diam. ; Size openings
-						Interval Diam. *Type *Type Interval cased (Inches) pipe couplings grouted
				,		150 4 AVE
	<u> </u>	-				
					Casing	
					ರೆ	*Couplings: Threaded & Coupled (T&C) Welded (W) Threaded & coupled & welded (TC&W)
						Other:
						*Pipe: Black; Galv.; Other:
	<del></del>					Water analysis obtained? (check)  Bacteriological  Chemical
						☐ Chemical
					Quality Y	Analysis by: Ala Geol. Sury U.S. Geol. Surv.
		+			<b></b>  °	Ala Health Cept. Private lab.
						tell senten
	*For deeper well p	lease attach	continuation she	et.		

## NOTIFICATION OF INTENT TO DRILL A WATER WELL AND CERTIFICATION OF COMPLETION



Jerry E. Hu	uahes_	558	6302	Co. Rd 1	36	Chanc	eller	3/3/6		
Bobly B	rdr Cown		₩.:	Address		Ži	p Code			ate
PROPERTY OWNER	Pike	Address (m	ailing)	191	ب		28	Zip Cod	e	
WELL LOCATION		20	Township	Range	<u> </u>	0	Section		1/4 Sect	ion
	HWY	ance and direction	behind L	Ommunity Joad ju	unction o	or other referen	ce point			
WELL TO BE	USED FOR:	Private	<u></u>	_	ì		<u> </u>			
		Private supply	Public supply		ndustrial upply		Test well		Monit well	oring
	•	☐ Irrigation	Other:							
LOCATION (	OF WELL:	Latitude		Longitude			Inck Diameter of	well	Estimate	depth
O - / Q  Estimated  starting  date	Drilling Method: Cabl  Cable C	nry ed			,					
late:	Oth		The state of the s				A ATUR	E of Drilling Co	oppractor	
Total Depth	110 ft				Compl	letion Date_	43	2 - 0 5		
Interval		<b>Description</b>				Comple	tion date: r	report depths t	elow ground	l·level
0-13	Red San	dy Cla	Y		Pump	Type: 🗆 Turb.				her
13-17	Sand					Tested by:	pumping	air lift 🗆 b	ailer 🔾 ı	none gpi
17-29	Clay		1		Capacity	Measured Static Measured pumpi			5-6	
28-58	Sand		<del></del>		Cap	1		ng		
			V			Development tin				·
58-85	Soft Sa	ndy Cla	y 40110	ω .		Inerval(s) screen		ned 🗅 Şlo		
85-92	Sand				l 4s			<b>;</b>		
92-109	Clay				Finish	Packer(s) set at				
						Screen: diam		; Size ope	enings	
109-117	Lime St	One	¥ , 4			Interval cased	Diam. (Inches)	*Type pipe	*Type couplings	Interval grouted
117-130	Sand	1	÷ ,	<u> </u>	,	0-110	<i>\begin{align*} \begin{align*} \delta &amp; \delta &amp;</i>	Puc	PVC	6-3
130-152	CIÁY					0-150	4	100		
			Į.		Casing	*Couplings: Thr	eaded & Cou	pled (T&C) Weld	ed (W)	<u> </u>
152-157	Brown:	5and	***	W * * * * * * * * * * * * * * * * * * *	-	Threaded & cou	upled & welde	ed (TC&W)		
157-170	Gray C	lay				Other:		ate 201		
170-220	1.16 - 4 - 4	· 50 . 1				*Pipe: Black; P Water analysis	CV; Galv.; C	Other:		
	WALTE.	June -			ik Y	obtained? (chec	:k)	☐ Bacteriolo ☐ Chemical	gical	
					Quality	Analysis b	•	Ala Geol. Surv.		S. Geol. Sur ivate lab.
					Signed	Certification:				
					1					

\*For deeper well please attach continuation sheet.
Send WHITE copy to:
ALABAMA GEOLOGICAL SURVEY
P.O. BOX 869999
TUSCALOOSA, AL 35486

Send YELLOW and PINK copies to: ADEM DRINKING WATER BRANCH P.O. BOX 301463 MONTGOMERY, AL 36130-1463 Retain GOLD copy for your Records